



自动负载平衡隐式卷传输

https://kb-cn-stage.netapp.com/on-prem/E-series/SANtricity-OS-Kbs/Auto_Load_Balancing_implicit_vol...

Updated: Wed, 22 Apr 2026 08:48:41 GMT

适用场景

- NetApp E系列
- SANtricity System Manager 11.30或更高版本

问题描述

- Recovery Guru报告NON_PREFERRED_PATH-Recovery Failure Type Code: 10
- 控制器的故障LED指示灯呈琥珀色亮起。
- VMware vCenter会报告以下错误、该错误会在几秒钟后解决。
`Lost connectivity to storage device naa.xxxxxxxxxxxxxxxxxxxx. Path vmhba70:C0:xxx:xxx is down. Affected datastores:xxxxxxx.`
- MEL报告 Auto Load Balancing implicit volume transfer

Date Time	Event Type	Description
2021-04-07 05:11:01	9104	Analysis of workload balance was performed

'NetApp provides no representations or warranties regarding the accuracy or reliability or serviceability of any information or recommendations provided in this publication or with respect to any results that may be obtained by the use of the information or observance of any recommendations provided herein. The information in this document is distributed AS IS and the use of this information or the implementation of any recommendations or techniques herein is a customers responsibility and depends on the customers ability to evaluate and integrate them into the customers operational environment. This document and the information

2021-04-07 04:10:49	9104	Analysis of workload balance was performed
2021-04-07 03:40:43	9106	The workload balance was evaluated following load optimization
2021-04-07 03:10:37	9105	Workload was automatically balanced by transferring volumes
2021-04-07 03:10:37	204A	Auto Load Balancing implicit volume transfer
2021-04-07 03:10:37	212C	Write-back caching fully restored
2021-04-07 03:10:37	2023	Media scan (scrub) completed
2021-04-07 03:10:37	210A	Controller cache not enabled or was internally disabled
2021-04-07 03:10:37	9104	Analysis of workload balance was performed
2021-04-07 03:10:37	2024	Media scan (scrub) resumed
2021-04-07 03:10:36	212C	Write-back caching fully restored
2021-04-07 03:10:36	210A	Controller cache not enabled or was internally disabled
2021-04-07 02:10:25	9104	Analysis of workload balance was performed
2021-04-07 01:10:13	9104	Analysis of workload balance was performed